

ABSTRACT

An electro-acoustic transducer wherein a stopper of a terminal is composed of an elastic body having an impulsive-force resistance and an excellent resilience. The stopper is mounted on the yoke or lower plate of magnetic circuit, which is made of a metallic material having an impulsive-force resistance. In this way, the stopper can
5 restrict the terminal within the reversibility limit value of the spring force of the metallic material, and hence can enhance the reliability.